1	Amendments to the Claims	
2	This listing of claims will replace all prior versions, and listings, of claims in the application	
3 .	Listing of Claims:	
4	<u>I claim</u> :	
5	l. (Cancelled)	
6	2. (Cancelled)	
7	3. (Cancelled)	
8	4. (Cancelled)	
9	5. (Cancelled)	
10	6. (Cancelled)	
11	7. (Cancelled)	
12	8. (Currently Amended) A low profile, combination scrubber and squeegec device,	
13	comprising	
14	a. an elongated pole;	
15	b. a body having a scrubber surface and an squeegee blade located on opposite	
16	surfaces;	
17	c. an offset fixed rotating joint disposed between said body and said elongated	
18	pole enabling said body to be selectively rotated 180 degrees around the longitudinal axis of	
19	said elongated pole; and,	
20	d. means for biasing said combination serubber and squeegee <u>body</u> to said offset	
21	<u>fixed</u> rotating joint.	
22		
23	9. (Currently Amended) The combination scrubber and squeegee device as recited in	
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1 Claim 8, wherein said rotating joint diagonally aligns said body is aligned in a fixed position 2 on said elongated pole approximately ten degrees relative to the longitudinal axis of said 3 elongated pole. 4 5 10. (Currently Amended) The combination scrubber and squeegee device, as recited in 6 Claim 9, wherein said offset fixed rotating joint includes a coupler attached to said elongated 7 pole and a neck attached to said body, said coupler and base neck having complementary-8 shaped surfaces that enable said coupler and neck to nest together be aligned. 9 10 11. (Currently Amended) The combination scrubber and squeegee device, as recited in 11 Claim 10, further including two pegs attached to said neck and two offset bores formed on 12 said coupler so that when said coupler and base neck are registered and aligned, and said pegs 13 are inserted into said bores, to align said neck in an hold said neck in an offset, fixed 14 alignment with is offset from said coupler. 15 16 12. (Previously Amended) The combination scrubber and squeegee device, as recited in 17 Claim 11, wherein said bores are offset approximately ten degrees from the longitudinal axis 18 of said coupler. 19 20 13. (Currently Amended) The combination scrubber and squeegee device, as recited in 21 Claim 10, wherein said means for biasing is an elastic cord that extends from said through 22 said coupler and connects elongated pole to said body.

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1	14. (Original) The combination scrubber and squeegee device, as recited in Claim 8, further	
2	including a first pivoting joint attached to said elongated joint dividing said elongated pole	
3 .	into long and short sections.	
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5	15. (Cancelled)	
6		
7	16. (Currently Amended) The combination scrubber and squeegee device, as recited in	
8	Claim 8, wherein said means for biasing are two bores formed on said coupler and said body	
9	with an elastic cord that extends through said bores to resiliently connect said coupler and	
ıo	said body together, bore and coupler include longitudinally aligned bores through which said	
1	elastic cord extends.	
12		
13	17 (New) A low profile, combination scrubber and squeegee device, comprising	
4	a. a long pole section;	
15	b. a short pole section;	
16	c. a first pivoting joint disposed between said long pole section and said short	
17	pole section;	
18	d. a body perpendicularly aligned on said short pole section, said body having	
19	having a scrubber surface and an squeegee blade located on opposite surfaces;	
20	e. means for axially rotating said body on said short pole section to enable said	
21	scrubber surface or said squeegee blade to be selectively positioned against a window	
22	surface.	

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18 (New)	The low profile, combination scrubber and squeegee device, as recited in Claim
17 wherein	n means for axially rotating said body on said short pole section is an offset fixed
rotating joi	int rotated 180 degrees around the longitudinal axis of said short pole section.
19. (New)	The combination scrubber and squeegee device as recited in Claim 18,
wherein sai	id body is aligned approximately ten degrees relative to the longitudinal axis of
said elonga	ated pole.
20. (New)	The combination scrubber and squeegee device, as recited in Claim 19,
wherein sai	id offset fixed, rotating joint includes a coupler attached to said clongated pole and
a neck attac	ched to said body, said coupler and neck having complementary-shaped surfaces
that enable	said coupler and neck to be aligned, and a biasing means to resiliently connect
said couple	er and said neck together.